Refine Search

Search Results -

Term	Documents
CONTRAST	822210
CONTRASTS	23429
BRIGNTNESS	46
BRIGNTNESSES	0
MAGNITUDE	634086
MAGNITUDES	80425
SIGNAL	3973127
SIGNALS	2087314
(((BRIGNTNESS SAME CONTRAST) SAME (MAGNITUDE ADJ SIGNAL)) AND 52).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0
(L52 AND CONTRAST SAME BRIGNTNESS SAME MAGNITUDE ADJ SIGNAL).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L52 and video adj signal same potential adj magnitude adj values

Refine Search

Recall Text 🗢

Clear

Interrupt

Search History

DATE: Wednesday, September 21, 2005 Printable Copy Create Case

Set Name Query side by side

Hit Set
Count Name
result set

Refine Search

Search Results -

Term	Documents
CONTRAST	822210
CONTRASTS	23429
BRIGNTNESS	46
BRIGNTNESSES	0
MAGNITUDE	634086
MAGNITUDES	80425
SIGNAL	3973127
SIGNALS	2087314
(((BRIGNTNESS SAME CONTRAST) SAME (MAGNITUDE ADJ SIGNAL)) AND 52).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0
(L52 AND CONTRAST SAME BRIGNTNESS SAME MAGNITUDE ADJ SIGNAL).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database

Database:

US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L52 and video adj signal same potential adj magnitude adj values

Refine Search

Recall Text 👄

Clear

Interrupt

Search History

DATE: Wednesday, September 21, 2005 Printable Copy Create Case

Set Name Query side by side

Hit Set
Count Name
result set

DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L53</u>	L52 and contrast same brightness same magnitude adj signal	0	<u>L53</u>
<u>L52</u>	gamma adj correction adj function\$1	203	<u>L52</u>
<u>L51</u>	L48 and (default or equivalent) same (contrast or brightness) adj signal\$	1	<u>L51</u>
<u>L50</u>	L48 and default same (contrast or brightness) adj signal\$	1	<u>L50</u>
<u>L49</u>	L48 and default adj (contrast or brightness) adj signal\$	1	<u>L49</u>
<u>L48</u>	L45 and contrast same brightness same input adj signal\$1	39	<u>L48</u>
<u>L47</u>	L45 and contrast same brightness	849	<u>L47</u>
<u>L46</u>	L45 and contrast adj signal\$1 same brightness adj signal\$	2	<u>L46</u>
<u>L45</u>	gamma adj correct\$3	11106	<u>L45</u>
<u>L44</u>	gamma adj correrct\$3	0	<u>L44</u>
<u>L43</u>	L41 and digital adj data	15	<u>L43</u>
<u>L42</u>	L41 and digital adj table	0	<u>L42</u>
<u>L41</u>	corrected adj gamma same table	71	<u>L41</u>
<u>L40</u>	L21 and digital	48	<u>L40</u>
<u>L39</u>	L38 and digital adj data	0	<u>L39</u>
<u>L38</u>	gamma adj map\$4 adj table\$1	2	<u>L38</u>
<u>L37</u>	L4 and luminance adj value same pointer	1	<u>L37</u>
<u>L36</u>	L4 and luminance adj value adj pointer	0	<u>L36</u>
<u>L35</u>	14 and (contrast or brightness) adj magnitude	0	<u>L35</u>
<u>L34</u>	l4 and tranformed same luminance same value same magnitude	0	<u>L34</u>
<u>L33</u>	l4 and video adj signal same magnitude adj value	1	<u>L33</u>
<u>L32</u>	contrast same brightness same default and gamma adj correct\$3	17	<u>L32</u>
<u>L31</u>	contrast same brightness same default	151	<u>L31</u>
<u>L30</u>	L28 and contrast same brightness same default	0	<u>L30</u>
<u>L29</u>	L28 and contrast adj signal\$ same brightness adj signal\$1 same default	0	<u>L29</u>
<u>L28</u>	(microprocessor or microprocessor) same gamma adj correction	181	<u>L28</u>
<u>L27</u>	(memory or storage) default adj gamma adj correction adj data	0	<u>L27</u>
<u>L26</u>	(microcontroller or microprocessor) same video adj signal same contrast adj signal same brightness adj signal	2	<u>L26</u>
<u>L25</u>	(microcontroller or microprocessor) same (video or contrast or brightness) adj signal\$1	4651	<u>L25</u>
<u>L24</u>	L23 and @py<=2003	21	<u>L24</u>
DB=l	USPT; PLUR=YES; OP=ADJ		
<u>L23</u>	l4 and gamma adj correction adj circuit same (microcontroller or microprocessor)	44	<u>L23</u>
DB=B	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L22</u>	L21 and @py<=2003	56	<u>L22</u>
<u>L21</u>	corrected adj gamma same table\$1	71	<u>L21</u>
<u>L20</u>	corrected adj gamma	524	<u>L20</u>
<u>L19</u>	L17	14	<u>L19</u>
<u>L18</u>	L17	14	L18